WISCONSIN NUTRIENT MANAGEMENT IMPLEMENTATION WORK GROUPS

To: Nutrient management planners, Certified Crop Consultants, County Land Conservation Staff, County NRCS Staff, UWEX, all others interested

Re: Nutrient Management Planning and Implementation Discussion

1.5 NM and 1.5 SW Continuing Education Units will be offered for these meetings.

Time and Locations

9:30am - 12:30pm

Eau Claire Monday, Aug. 27	Oshkosh Tuesday, Aug. 28	Jefferson Wednesday, Aug. 29	Richland Center Thursday, Aug. 30
Washington Town Hall 5750 Old Townhall Rd Eau Claire, WI 54701	Winnebago County LWCD Room A & B 625 E. County Rd Y Oshkosh, WI 54901-	Jefferson County UWEX Room 8 & 9 864 Collins RD	Pippin Center Melvill Hall University of Wisconsin –
At the junction of 194 and Hwy 53, on SW side of the interchange	8131 Hwy 41 at 124 Jackson St. exit east, then go	Jefferson, WI 53549 From Hwy 18 in Jefferson go south on W to Collins.	Richland Campus 1200 Hwy 14 Richland Center WI 53581-1399
	north on Hwy Y across from the fair grounds.	Turn east on Collins and go 1 block to UWEX.	Take Hwy 14 to the west side of town
(715) 834-3257	(920) 232-1970	(920) 674-7295	(608) 647-6186 x227

These sessions are open to everyone and are free of charge. It is not necessary to contact us if you intend on participating, just show up at 9:30 AM. If you have any questions you can contact Sue Porter from the Dept. of Agriculture, Trade and Consumer Protection, at 608-224-4605 sue.porter@wi.gov.

Agenda Topics for 2018 Summer NM Workgroups

- 1 What you need to know (Agencies) Using the 2015- 590 Standard and Checklist
- 2 Features SnapPlus 18 Easy buttons; New Nutrient Application Planner screen with complete spreadable acres calculations; SnapMaps crop and other field map labels; merging polygons; merging and copying databases; daily log; Batch reports ... (UW)
- 3 Frequently Asked Questions handout (All)
- 4 Additional discussion of nutrient management implementation issues (All) Maximum Return to Nitrogen—Should we update the SnapPlus default?